



Atty.
 Dkt. No.

M

264679

Client Ref.

RECEIVED

LW/Y09/CM/6

**INFORMATION DISCLOSURE STATEMENT
 BY APPLICANT**

Date: December 5, 2000

Page 1 of 1

Applicant: IMHOF et al.

Appn. No.: 09/524,531

Filing Date: March 13, 2000

Examiner: Not Assigned Group Art Unit: 1646 1644

U.S. PATENT DOCUMENTS

Examiner's Initials*	Document Number	Date MM/YYYY	Name (Family Name of First Inventor)	Class	Sub Class	Filing Date (if appropriate)
AR						
BR						
CR						
DR						
ER						
FR						
GR						
HR						

FOREIGN PATENT DOCUMENTS

	Document Number	Date MM/YYYY	Country	Inventor Name	English Abstract		Translation Readily Available	
					Enclosed	No	Enclose	No
ZRL	IR WO 98/24897	06/1998	PCT	DEJANA				
ZRL	JR WO 98/42739	10/1998	PCT	JACOBS				
KR								
LR								
MR								
NR								
OR								
PR								
QR								
RR								

OTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.)

ZRL	SR	DATABASE EMBL (Online), Accession No. AI154320, 1 October 1998, Marra M, "EST: Mouse mammary gland cDNA clone IMAGE:1447499," XP-002144155.	x
ZRL	TR	DATABASE EMBL (Online), Accession No. AI1663309, 11 May 1999, Marra M, "EST: M. musculus cDNA clone IMAGE:1970215 similar to Junctional Adhesion Molecule," XP-002144156.	x
ZRL	UR	DATABASE EMBL (Online), Accession No. AW162934, 11 November 1999, Hillier L, "EST: H. sapiens cDNA clone IMAGE: 2783568 similar to Junction Adhesion Molecule," XP-002144157.	x
	VR		
	WR		
	XR		

Examiner *Chu*

Date Considered: *1/30/01*

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

BEST AVAILABLE COPY